CITY OF BAY ST. LOUIS PROJECT STATUS REPORT MARCH 2014

1. Traffic Signal @ Bouslog - MDOT/Tice Engineers

This project includes construction of a traffic light at Highway 90 & Bouslog Street and incorporates traffic signal, expanded turning lanes and improvements to Bouslog, from Longfellow to Highway 90. Road improvements include milling, road service overlay & striping. Project was advertised October 2012. MDOT received four bids; bids were thrown out under bidder protest; will rebid in May. Completion date 10/31/2013. Project Cost \$400,000.00

Current Update:

• The city is still waiting on bid schedule from MDOT to install new traffic signal.

2. Harbor & Pier, Phase II – BMA Engineering

The Harbor is currently being constructed with 163 slips, including 12 ADA accessible slips, sizes ranging from 35' to 60'. The loading deck is 155' long and 60' wide with an ADA compliant wooden pier adjacent to the eastern side of the deck to facilitate ADA loading requirements. Rutherford Pier serves as the northern boundary of the harbor basin and will include a solid bulkhead wall connected to the north side of the pier to act as a breakwater structure and block sand from migrating into the basin. Pier length is approx. 1,100 linear feet. The structure includes 4 covered platforms and a 30'x50' fishing platform with a 10'x20' portion that is covered. The Parking Lot has 130 spaces available for boaters and Rutherford Pier visitors. Dredge material from the basin was used to expand the existing beach north of the pier from 150' to 250;' Project Cost \$21,120,124; construction duration, 560 calendar days.

Current Update:

- Construction is approximately 80% complete and currently installing utilities in the parking lot and electrical towers, roof system on Rutherford Pier pavilions, decking on harbor piers/docks, lighting along breakwater and comfort station pavilion structure.
- Buz and Paula are working with Harbor Commission to formulate rules, regulations and slip agreements.

3. Spanish Trail Sidewalks & Lighting – BMA Engineering

This \$1,000,000.00 sidewalk project funded through MDOT extends from Main Street to city limits of Bay St. Louis. Construction will include lighting, which we are negotiating with Mississippi Power Co. to install and maintain. Work to begin summer of 2013. **Current Update**:

- MPO (Metropolitan Planning Organization) awarded \$650,000 to project for Phase II Lighting.
- Coordinating right-of-way certification with Public Works and MDOT. Certified letters
 are being prepared and should be submitted to residents by the end of this week.

4. Main Street Lighting & Striping - Digital Engineering

The Main Street Project includes improvements such as decorative street lights, crosswalks, benches, trash receptacles, improved ADA ramps and caution signal at the Central Fire Station. Construction is currently underway. Webster Electric contractor; project cost \$1,000,000.00. Project completion date July 6, 2013

Current Update:

- In close out
- 5. FEMA LOMAR Tabled until further notice.
- 6. Safe Routes to School This \$250,000 project will provide drainage, sidewalks and stripping along Pine Street and Carroll Avenue. The city has been awarded \$100,000 and applied for \$150,000 grant through GRPC for remaining cost.
 Current Update:
 - Council approved activation request; letter has been sent to MDOT to activate project.